

CLAIMS

1. A business form label combination comprising;
 - a substrate having first and second faces, each of said first and second faces having an area for receiving indicia, said substrate separable into first and second sections;
 - a pattern of adhesive applied to one of said first and second sections;
 - a liner material applied to one of said first and second sections in an area occupied by said pattern of adhesive;
 - a first line of weakness applied to said substrate to separate said first and second sections;
 - a first substantially quadrate die cut provided in only one of said first and second sections and in said area occupied by said pattern of adhesive; and
 - a second substantially quadrate die cut provided inwardly of said first substantially quadrate die cut and disposed only in said liner material covering said pattern of adhesive.
2. A business form label combination as recited in claim 1, wherein said first line of weakness is spaced outwardly from said pattern of adhesive.
3. A business form label combination as recited in claim 1, is used as a shipping label and is used in connection with a box, package, container and combinations thereof.
4. A business form label combination comprising as recited in claim 1, wherein said combination can be used as a time capsule device, secure records holder, document retention packet, MSDS envelope, technical data sheet carrier, emergency instructions holder, parts package and combinations thereof.

5. A business form label combination comprising as recited in claim 1, wherein a second line of weakness is provided and said second line of weakness runs substantially perpendicular to said first line of weakness and through one of said first and second sections.
6. A business form label combination comprising as recited in claim 1, wherein one of said first and second sections is a full sized sheet of paper for receiving information and said first and second sections are unequal portions.
7. A business form label combination comprising as recited in claim 6, wherein said full sized sheet of paper has dimensions of about 8 ½ inches by 11 inches.
8. A carton and shipping label combination comprising;
 - a carton having a surface;
 - a substrate having first and second sections, one of said first and second sections forming a label and a containment envelope and another of said first and second sections forming a full size sheet for receiving indicia;
 - said label having first and second surfaces, at least a first coating of adhesive applied to one of said first and second surfaces;
 - said containment envelope formed from said substrate and cooperating to serve as a release ply for said label, said containment envelope having a front surface and a rear surface, a portion of each of said front and rear surfaces is at least partially translucent;
 - said containment envelope having a perimeter of adhesive such that said containment envelope can be applied to a carton;
 - said full size sheet for preparing shipment information is provided integrally with said substrate and distinct from said section forming said containment envelope and said label, said full size sheet intended to be folded and inserted within said containment envelope; and

said containment envelope with said sheet is applied to said surface of said carton along with said label.

9. A carton shipping label combination as recited in claim 8, wherein said label and said containment envelope are formed from a plurality of substantially quadrate die cuts with one of the die cuts spaced inwardly of another of the die cuts.
10. A carton shipping label combination as recited in claim 8, wherein said sheet is provided in said first section and is separated from said label and said containment envelope which is provided in said second section by a first line of weakness.
11. A carton shipping label combination as recited in claim 10, wherein said sheet contains a second line of weakness running substantially perpendicular to said first line of weakness.
12. A carton shipping label combination as recited in claim 8, wherein said first line of weakness is spaced from said coating of adhesive.
13. A carton shipping label combination as recited in claim 8, wherein said containment envelope is provided with reverse printed indicia on said rear surface.
14. A carton shipping label combination as recited in claim 8, wherein said sheet is provided with a third line of weakness disposed perpendicularly to said second line of weakness and spaced from said first line of weakness.
15. A carton shipping label combination as recited in claim 14, wherein said third line of weakness is disposed substantially medially of said sheet.

16. A carton shipping label combination as recited in claim 8, wherein said full sized sheet has dimensions of about 8 ½ inches by 11 inches.

17. A shipping assembly, comprising;

a substrate having first and second surfaces and divided into first and second sections by one or more lines of weakness;

said first section having a plurality of substantially quadrate sections formed from a series of die cuts;

said second section having a pattern of adhesive applied to a substantial portion of said second section and a release liner covering said pattern of adhesive;

said second section further having first and second substantially quadrate die cuts, with one of said die cuts spaced inwardly of another of said die cuts, one of said first and second die cuts extending only through said substrate to form a removable label portion and another of said die cuts forming an adhesive coated perimeter so that said release liner can be affixed to a carton through said adhesive coated perimeter; and

said first portion is folded and configured to fit within an area created by said label after said label has been removed from said second portion, so that said first portion is visible and remains free of adhesive when disposed behind said release liner on said carton.

18. A shipping assembly as recited in claim 17, wherein said first portion is a full sized sheet of paper.

19. A shipping assembly as recited in claim 17, wherein said full sized sheet has dimensions of about 8 ½ inches by 11 inches.

20. A component part shipping assembly; comprising

a substrate having first and second faces, each of said first and second faces having an area for receiving indicia, said substrate separable into first and second sections, and one of said first and second sections having dimensions of a full sized sheet;

a pattern of adhesive applied to one of said first and second sections;

a liner material applied to one of said first and second sections in an area occupied by said pattern of adhesive, said liner material with at least first and second substantially quadrate die cuts and said pattern of adhesive forming a containment envelope;

a first line of weakness applied to said substrate to separate said first and second sections;

a first substantially quadrate die cut provided in only one of said first and second sections and in said area occupied by said pattern of adhesive, and a second substantially quadrate die cut provided inwardly of said first substantially quadrate die cut and disposed only in said liner material covering said pattern of adhesive;

at least one component having an edge;

said containment envelope having a perimeter of adhesive such that said containment envelope can be applied to a carton;

said full size sheet is provided for preparing shipment information and is intended to be folded and inserted within said containment envelope along with said at least one component; and

said containment envelope with said sheet is applied to said surface of said carton along with said label.